

**Specification Amendments**

Please replace the paragraph at page 7, line 15, to page 7, line 24 with the following amended paragraph to correct a typographical error:

The voids 208 in one example comprise a structure that preserves a space in the solid material 206. In one example, the voids 208 comprise hollow elastomeric bubbles, for example, hollow elastomeric microspheres. The hollow elastomeric microspheres in one example comprise one or more of microballons-microballoons and microfibers. For example, the microballons-microballoons result in microbubbles in the solid material 206 and the microfibers result in microchannels in the solid material 206. The hollow elastomeric microspheres comprise thin walls that encapsulate a gas to allow for easy compression. For example, the walls of the hollow elastomeric microspheres are strong enough to avoid breakage under pressure, but thin enough to easily compress. Once cured in the solid material 206, the hollow elastomeric microspheres comprise substantially similar compressibility characteristics as gas bubbles.

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